	States of Most Usage	Acres	` ,		% of Crop Treated		Lb AI Applied (000)		Application Rates		
	Site	(000) and									
ai /A	Usage in These States	Planted	Li kel y	Li kel y	Li kel y	Li kel y	Li kel y	Li kel y	lb ai/	# appl	1 b
	_		Average	Max	Average	Max	Average	Max	acre/yr	/year	
/appl											
2. 0	Arti chokes CA 100%	9	8	9	92%	100%	17	20	2. 0	1. 0	
1. 8	Citrus, Other CA 80%		1	2			1	4	1. 8	1. 0	
1. 2	Grapefruit CA 77%	139	1	7	1%	5%	1	7	1. 2	1. 0	
1. &	Lemons	62	1	1	1%	2%	2	6	3. 1	1. 0	
3. 1	CA 100%										
3. 3	Oranges CA 98%	646	29	68	4%	11%	96	180	3. 3	1. 0	
ა. ა	Cotton	13, 595	24	84	0%	1%	11	45	0. 5	1. 2	
0. 4	CA 100%	ŕ									
0. 9	Apples CA WA 84%	452	7	15	2%	3%	6	13	0. 9	1.0	
1. 7	Ki wi frui t CA 100%	7	1	2	13%	26%	2	3	1. 7	1.0	
1.,	Pears	71	3	8	4%	11%	4	7	1.4	1.0	
1.4	OR CA 83%			_							
1. 6	Apri cots CA 100%	19	2	4	9%	18%	3	6	1. 6	1. 0	
1. 0	Cherri es	95	1	4	2%	4%	1	4	1. 0	1. 0	
1.0	CA UT OR 86%										
1. 1	Cherries, Sweet	47	0	0	0%	1%	0	0	1. 1	1. 0	
1. 1	Nectari nes	27	5	10	19%	38%	9	19	1. 8	1. 0	
1.8	CA 100%										
0.0	Olives	30	0	1	1%	2%	1	2	3. 0	1. 0	
3. 0	CA 100% Peaches	179	18	23	10%	13%	26	40	1. 5	1. 0	
1. 5	CA 97%	1.0	10	~0	10/0	10/0	20	10	1.0	1.0	
	Plums & Prunes	130	31	37	24%	29%	48	57	1. 5	1.0	
1. 5	CA 99% Carambol a	NO DATA									
	Mangos	NO DATA									
	0										

	Longan Fruit (Post-h) Sugar Apple	NO DATA NO DATA								
1.0	Al monds	389	56	84	14%	22%	75	110	1. 3	1. 0
1. 3	CA 100% Pecans	453	3	6	1%	1%	5	13	1. 6	1. 0
1.6	GA 98%	101	18	21	10%	12%	90	25	1.0	1.0
1. 6	Walnuts CA 100%	181	10	21	10%	1 2 70	28	35	1. 6	1. 0
0. 3	Sorghum KS 83%	11, 611	5	28	0%	0%	2	9	0. 3	1. 0
0. 5	Al fal fa CA 100%	24, 835	17	71	0%	0%	9	38	0. 5	1. 0
0. 4	Hay, Other WA CA 99%	35, 988	5	14	Ο%	0%	2	3	0. 4	1. 0
	Potatoes	1, 373	0	0	0%	0%	0	0		
	Ornamental Plants and Shrubs									
	Totals		272	421			370	516		

## NOTES

Calculations of the above numbers may not appear to agree because they are displayed as rounded.

NO OBS = No Observations. This site is covered by EPA sources, but little or no usage is observed, or may be included with all other pesticides.

For these sites a likely maximum percent treated is included, above which the actual usage is unlikely to be.

NO DATA = This site is NOT covered by EPA data sources.

= insufficient data to determine an amount for this field.

Usage data primarily covers 1990 - 1994 for most sites and as early as 1987 for some sites.

Likely averages are based on weighted averages of data with most recent years and more reliable data weighted more. Early years are weighted very low.

Likely maximums are an amount above which the actual usage is unlikely to be.

Application rates are calculated from likely averages or are based on typical rather than maximum rates.

## \* Other/Crop Groups

Citrus, Other includes kumquats, limes, tangelos, and tangerines.

Nut Trees, Other includes chestnuts, filberts, hazelnuts, hickory nuts, macadamia nuts, pistachios, lychie nuts, and palm. Pome-Like Fruit, Other includes figs, kiwifruit, persimmons, pomegranates, carambolas, and papaya. Stone-Like Fruit, Other includes apricots, avocados, dates, nectarines, olives, coconuts, mangoes, and feijoa.

A GRUBE Feb 20/96 d: \usage\quas\methi dat. hi o\me218. ou3